

REQUEST FOR PROPOSAL

City of Dublin, Ohio Division of Engineering

<u>I-270 Crossing - Tuller Road to Emerald Parkway</u> <u>Bridge Alternatives and Location Study</u>

EXECUTIVE SUMMARY

The City of Dublin is requesting proposals to develop a study and recommendation to determine the bridge type and location, along with intersection layouts for the potential I-270 crossing between Tuller Road and Emerald Parkway, as recommended by the Sawmill Road Corridor Study.

As such, the City is currently in the process of procuring the professional services of a consulting engineering firm to prepare a report researching and recommending the types and appropriate placement of possible alternative transportation lanes over I-270. The City of Dublin, Division of Engineering is hereby requesting a PROPOSAL from multidisciplined, professional engineering consulting firms. The majority of the design professionals involved with the project must be located in Central Ohio. The selected firm will provide the professional engineering services for this project in accordance with the attached Project Description and Scope of Services.





1.0 PROJECT DESCRIPTION

- **1.1** The study will evaluate and recommend the location of the I-270 crossing, new roadway alignment, and proposed intersections.
- 1.2 The consultant will develop a problem statement, along with study goals and objectives. The consultant will relate each alternative to the elements of the problem statement and study goals/objectives and how those needs are addressed or not addressed.
- 1.3 The study will evaluate and categorize the various structure types, and determine the feasibility of each. Consultant will recommend one structure type for the bridge. This evaluation will include, but is not limited to:
 - The number of spans and types of structures
 - Estimated construction costs and life cycle cost
 - Consider at least three structure type alternatives
 - Reference the ODOT Bridge Design Manual as guidance, using Section 201 – Structure Type Study and ODOT L&D Manuals for vertical clearance and bridge width. This study is expected to exclude the Hydrology & Hydraulics (H&H) report and the Preliminary Maintenance of Traffic plan.
- **1.4** Consultant will develop traffic forecasts for year 2040 with turning movements projected for the two points of intersection.
- **1.5** Consultant will consider, evaluate, and recommend traffic control and lane configurations at each proposed intersection, including, but not limited to stop control, roundabout, or traffic signal; signing and markings, etc.
- **1.6** Consultant will provide capacity analysis and summarize results for each alternative.
- **1.7** Consultant will include a safety review based on crash history.
- **1.8** Consultant will recommend pedestrian and bicycle facilities, including separation between travel modes.
- 1.9 The two bridge landings will occur in different roadway and development environments. The study will review the Sawmill Road Corridor Study, Dublin Community Plan, Thoroughfare Plan, Bikeway Plan, Bridge Street Area Plan, Bridge Street Zoning Code and Bridge Street District Street Network.
 - The southern landing will be within the Bridge Street District. Many of the streets in the Street Network are still proposed south of Tuller Road as shown in the Thoroughfare Plan and Bridge Street District Street Network. This study will work to refine the street grid, integrating the new crossing as a potential spine in the network. The proposed crossing's relationship to Village Parkway should be considered. The future land use recommendations identified in the Bridge Street District Area Plan must also be



- considered while evaluating impact on surrounding development. This evaluation will consider the overall relationship and functionality of the new alignment with the existing and future development.
- The northern landing will be within the Bright Road Area Plan. There is development potential in this area per the future land use plan as identified within the Bright Road Area Plan. Emerald Parkway is an arterial that has been developed with a focus on access management. The study needs to closely evaluate the future bridge landing and Emerald Parkway intersection.
- Include any proposed changes to these existing planning documents in the study recommendations. Each existing plan should be annotated with recommendations from the subject study.
- Roadway characters identified in the Thoroughfare Plan will be applicable while evaluating north and south landings.
- **1.10** A right-of-way width should be recommended for the Thoroughfare Plan, and typical sections should be provided for the recommended right-of-way.
- **1.11** Impacts to parking lots, buildings, trees, tree lawns, pedestrian ways, drainage, public utilities, private utilities, etc. should be detailed for each alternative.
- **1.12** Consultant will recommend which types of utilities to carry over the bridge.
- **1.13** Preliminary programming level cost estimates shall be prepared for each alternative. Estimates should include elements such as expected right-of-way acquisition, any potential utility relocations (including fiber optics/DubLink, etc.), design and construction.
- **1.14** The consultant will identify benefits and limitations of each alternative, create a decision-making matrix, and make a formal recommendation for the preferred alternative, relating back to the problem statement, study goals and objectives.
- **1.15** Graphics, layouts, and detailed descriptions will be developed for each alternative. Illustrations and graphics will be important to convey the intent and findings of the study.
- **1.16** The consultant will provide a final one-page summary graphic depicting the entire recommended alternative.
- 1.17 Conclusions and final recommendations, including bridge type and location, roadway alignment and proposed intersection layouts that are supported by the problem statement, study goals and objectives, will be prepared and incorporated into a summary report.
- 1.18 The consultant will prepare a presentation and/or materials for City Council, and the consultant will present study results to City Council (in-person or virtually based on City practices).



- **1.19** The consultant will prepare a presentation and/or materials for adjacent jurisdiction and stakeholders, and the consultant will present study results.
- **1.20** As in "If Authorized" item, the consultant will prepare a presentation and/or materials for the local civic association or other stakeholders, and the consultant will present study results.
- **1.21** The City will provide aerial mapping, available roadway and utility plans in the area. The City will also provide the Sawmill Road Corridor Study that initiated this crossing concept. Consultant will supplement as needed with field verification.
- **1.22** A detailed project schedule is required with submission of the proposal. The project schedule must include dates for key tasks, milestones, and the overall completion date. The consultant must demonstrate the ability to meet their proposed schedule. The consultant may assume an authorization date of October 28, 2020.
- **1.23** Status updates: Consultant will provide written project updates on a weekly basis via e-mail.

2.0 DELIVERABLES

- 2.1 The consultant shall prepare a final report that includes documentation from the various aspects of the project to create a cohesive and comprehensive account of the project.
 - At 30% completion, a draft report will be submitted to City staff for review. Milestone date to be presented in the proposal by the consultant.
 - At 60% completion, a draft report will be submitted to City staff for review. Milestone date to be presented in the proposal by the consultant.
 - A 90% complete report will be submitted to City staff for review prior to final submittal. All project documentation will be provided in hard copy and electronic (PDF) format. Milestone date to be presented in the proposal by the consultant.
 - The final report will be prepared in 8.5x11 format with graphics not exceeding 11x17. The due date of the final report is the completion date provided in the proposal.
- **2.2** Consultant must incorporate comments from Dublin and provide a disposition of comments in each subsequent submittal.
- **2.3** The consultant shall summarize, and format specifically, any and all recommendations and graphics for posting on the City's website.



3.0 TIME OF COMPLETION

- 3.1 The consultant affirms that time is of the essence regarding the execution of this project and furthermore accepts the City's commitment to completion dates listed in Section 2. Therefore, the consultant commits to work with the City to perform their professional services expeditiously.
- **3.2** Failure of the consultant to comply with the above-established deadline will jeopardize consideration of the consultant for providing professional engineering services on future City projects and may be used as cause to reject future proposals submitted by the consultant to the City.

4.0 PROPOSAL CONTENT

Evaluation of the Proposals and ultimate selection of the consultant shall be based on the following criteria:

4.1 Firm and Individual Qualifications

- The competence of the firm to perform the required services as indicated by its background and experience on similar projects. Consultant should list and describe no more than five (5) projects that best demonstrate their experience on similar projects and additionally provide the Estimated Cost and the Final Cost of each project.
- Technical qualification, training, education, and experience of the
 offerer's principals and key technical personnel who would be
 assigned to perform the work. Resumes shall only be included in
 the Proposal for those individuals who will actually be involved in
 the project and assisting in the performance of the work. No
 other resumes shall be included.
- Name and experience of principal responsible for the work.
- Name and experience of project engineer who would be responsible for managing the project for the consultant and would be the primary contact with the City during the progress of the work
- Name and experience of engineers and/or technicians who would be assisting in the performance of the work.
- Name and experience of key personnel from all subconsultants who would be assisting in the design and completion of this project.



4.2 Capacity to Perform the Work

- Consultant's statement of understanding of and approach to the Scope of Services and other requirements relating to performance of their work. The project understanding and approach needs to cover all elements through the final study.
- The capacity of the firm to perform the required services competently and expeditiously to meet proposed schedules as indicated by the firm's size and availability of necessary personnel, subconsultant(s) availability, current workload, and equipment and facilities.

4.3 Time of Completion

- The demonstrated commitment of the firm to perform the work expeditiously and without delay.
- The ability of the firm to meet the Time of Completion as outlined in Sections 2 and 3.

4.4 Compensation

 All professional services will be provided on a cost plus fixed fee basis. Fees for additional items, as requested and authorized, will be established separately. The proposed fee will be based on completion of the report no later than the completion date provided in the proposal. Failure to submit fee proposal may cause the City to reject Proposal for this project.

4.5 References

- Quality, responsiveness, timeliness, and cost of work previously performed and completed for the City or other municipalities.
- Completeness of thoroughness of work performed. Accuracy of previous estimates of professional fees and estimated construction costs relative to final construction costs.
- Capabilities of key technical personnel who were assigned to perform and complete the work.
- Capabilities of key technical personnel from all subconsultants who were assigned to perform and complete the work.
- The ability of the consulting firm to meet schedules and deadlines.
- The ability of the consulting firm to control costs and meets budgets.
- Overall communication and cooperation of the consulting firm and its principals and key technical personnel with the client.



5.0 PROPOSAL REQUIREMENTS

- **5.1** Responding firms shall include in their Proposals all the information that is requested in Section 4, Proposal Content. Firms are encouraged to provide any additional information they feel will further demonstrate the firm's qualifications and abilities to acceptably complete this project but are hereby instructed to limit such additional information to that which is directly relevant to the services being requested.
- 5.2 The Proposal shall not exceed twenty-five (25) pages. Any superfluous information included not relevant to the services being requested only lengthens the review of a Proposal and could certainly detract from the true merits of the Proposal. Three (3) hard copies shall be submitted.
- 5.3 The Proposal shall also be submitted electronically, via email or USB flash drive. The submission must be compatible with Adobe Acrobat, in a single file, and be formatted to print on standard office paper sizes. No pages shall be larger than 11x17. Fax submissions will not be accepted.
- **5.4** All material submitted in accordance with this Request for Proposal (RFP) becomes property of the City and will not be returned.

If you have any questions regarding this RFP, please contact Jeannie Willis, PE, jwillis@dublin.oh.us or 614.410.4633. Any other contact with City personnel related to this RFP, prior to the formal selection of the consultant, is expressly prohibited without the consent of the City's Project Manager.

The Proposal should be submitted to the following address no later than 2:00 PM on September 16, 2020. Proposals received after this deadline will NOT be considered.

Consultants should submit their Proposal to:

Tina Wawszkiewicz, P.E.

City of Dublin, Ohio Division of Engineering 6555 Shier Rings Road Dublin, OH 43016

614.410.4636

twawszkiewicz@dublin.oh.us